

Spending less time to search leaves you more time for your project work. Easy copyright tagging helps you to control the use of images and other content. Daminion [digital asset management system](#) can also tag your images automatically using AI.

**[→ Test-drive Daminion's auto-tagging now](#)**

## Tags

Tags are the easy way to classify and locate your media files. Multiple tags can be assigned to a single file without taking up additional space on your hard drive. All the information about a file can be described by a set of tags (title, rating, keywords, location, media format, copyright, camera model, color label, etc...). Daminion can also tag your images automatically using AI. [Test-drive Daminion's auto-tagging now.](#)

Select a Tag:

► Camera Model		
Unknown	751	
Canon EOS 20D	122	
Canon EOS 30D	23	
Canon EOS 40D	268	
Canon EOS 5D	40	
Canon EOS 5D Mark II	81	
Canon EOS-1D Mark II	22	
Canon EOS-1DS	33	
Canon EOS-1Ds Mark II	82	
Canon EOS-1Ds Mark III	100	
FinePix S3Pro	11	
Hasselblad 503CWD - Hasselblad 500	13	
NIKON D1X	28	
NIKON D200	80	
NIKON D3S	22	
NIKON D700	18	
► Camera Lens		
► Categories		
► Keywords		
► Place		
► Rating		
► Label		
► Media Format		





















► Camera Model	
▼ Camera Lens	
Unknown	872
Canon EF 100mm f/2.8 Macro	33
Canon EF 100mm f/2.8 MACRO	19
Canon EF 17-40mm f/4L	99
Canon EF 24-105mm f/4L IS	81
Canon EF 24-70mm f/2.8L	3
Canon EF 24-70mm f/2.8L USM	81
Canon EF 50mm f/1.4 USM	39
Canon EF 70-200mm f/4L	98
Canon EF-S 17-85mm f4-5.6 IS USM	30
Nikon AF Nikkor 50mm f/1.4D	28
Nikon AF-S DX VR Zoom-Nikkor 18-200mmf/..	23
Nikon AF-S DX VR Zoom-Nikkor 18-200mmf/..	19
Nikon AF-S DX VR Zoom-Nikkor 18-55mm f3..	23
Nikon AF-S DX Zoom-Nikkor 17-55mm f/2.8G...	1
Nikon AF-S DX Zoom-Nikkor 18-70mm f/3.5-4...	4
Nikon AF-S Zoom-Nikkor 28-70mm f/2.8D F-ED	1
► Camera Lens	
► Categories	
► Keywords	
► Place	
► Rating	

► Camera Model	
► Camera Lens	
▼ Categories	
Unassigned	0
▼ Architecture and Buildings	16566
Architectural Detail	2772
Architecture Abstract	990
Architecture Backgrounds	3564
Churches	726
Homes	2277
Monuments	2673
Office Buildings	4059
► Art and Entertainment	7920
► Business	1782
► Concepts and Ideas	3894
► Industry	1716
► Isolated Objects	3168
► Lifestyle	9273
► Keywords	
► Place	
► Rating	
► Label	
► Media Format	
► Saved Searches	

► Camera Model	
► Camera Lens	
► Categories	
▼ Keywords	
Unassigned	0
Abstract	1980
▼ Materials	16566
Brick	9611
Concrete	1485
Glass	2792
Metal	5059
Plaster	1089
Wood	1709
Stone	110
White	0
Green	0
Yellow	0
Orange	0
► Place	
► Rating	
► Label	
► Media Format	
► Saved Searches	
► Creation Datetime	

▶ Camera Model	
▶ Camera Lens	
▶ Categories	
▶ Keywords	
▼ Place	
▶ [Country]	12051
▼ UK	4515
▼ London	1264
▶ London	1264
▼ North West England	2019
▶ Manchester	685
▶ Liverpool	582
▶ Preston	437
▶ Chester	315
▼ South West England	1232
▶ Bristol	103
▶ Plymouth	1129
▶ Swindon	0
▶ Rating	
▶ Label	
▶ Media Format	
▶ Saved Searches	
▶ Creation Datetime	

▶ Camera Model	
▶ Camera Lens	
▶ Categories	
▶ Keywords	
▶ Place	
▼ Rating	
□ □ □ □ □	1528
★ □ □ □ □	1018
★ □ □ □ □	5841
★ ★ □ □ □	3027
★ ★ □ □ □	2025
★ ★ ★ □ □	1636
★ ★ ★ □ □	918
★ ★ ★ ★ □	299
★ ★ ★ ★ □	152
★ ★ ★ ★ ★	69
★ ★ ★ ★ ★	53
▶ Label	
▶ Media Format	
▶ Saved Searches	
▶ Creation Datetime	

▶ Camera Model	
▶ Camera Lens	
▶ Categories	
▶ Keywords	
▶ Place	
▶ Rating	
▼ Label	
 Rejected	413 
 To Review	710 
 Approved	2062 
 Published	693 
 To Print	736 
 Important	817 
 To Stocks	135 
 Brown	0 
 Cyan	0 
 None	11000 
▶ Media Format	
▶ Saved Searches	
▶ Creation Datetime	



► Camera Model	
► Camera Lens	
► Categories	
► Keywords	
► Place	
► Rating	
► Label	
► Media Format	
ARW - Sony Alpha RAW	4
BMP	31
CR2 - Canon RAW	13
CRW - Canon RAW	5
DNG - Adobe Digital Negative	9
GIF	1
ICO	1
JPEG	2136
MRW - Konica-Minolta RAW	4
NEF - Nikon RAW	16
ORF - Olympus RAW	13
PDF - Portable Document	10
PEF - Pentax RAW	6
PNG	2
PSD	3
RAF - FujiFilm RAW	3

► Camera Model	
► Camera Lens	
► Categories	
► Keywords	
► Place	
► Rating	
► Label	
► Media Format	
▼ Saved Searches	
Last Imported	12
Imported Today	133
Imported Yesterday	119
Suchi - Published	99
Pizza - Published	81
All Published Photos - 2010	103
4+ Rated RAW Files	181
4+ Rated JPEG Images	39
Travel Photos (EU) - 2010	98
Travel Photos (Asia) - 2010	30
Travel Photos (NA) - 2010	28
Printed Pictures (2008)	23
Printed Pictures (2009)	19
Printed Pictures (2010)	23
Printed Pictures (2011)	28

Damion makes a difficult job easy by automatically populating tags from your files' metadata during the importing process. Other information, like *Who* and *What* (see picture) can easily be assigned by dragging-and-dropping, using the properties panel, or using the Quick Assigner.

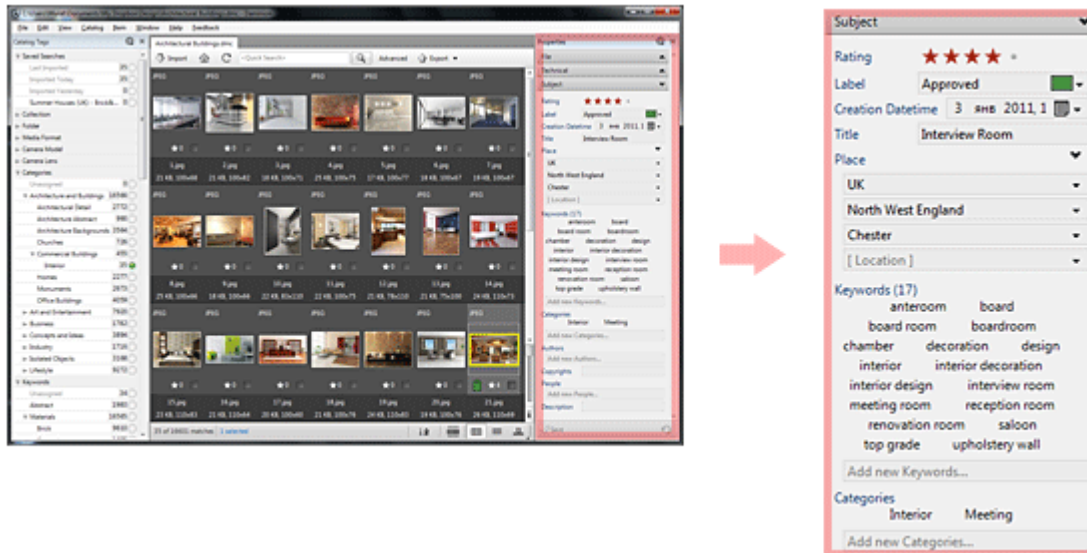
▼ People		
Unassigned	16460	<input type="radio"/>
▼ Colleagues	0	<input type="radio"/>
▼ IT Department	0	<input type="radio"/>
Mike	106	<input type="radio"/>
▼ Family	0	<input type="radio"/>
▼ Children	0	<input type="radio"/>
James	106	<input type="radio"/>

Complex TagsAs well as simple linear tags (title, image width, etc.), Daminion also supports complex hierarchical tags (keywords, locations, etc.) with no limitation on nesting levels. Using hierarchical tags you can describe your content much more precisely and, as a result, spend far less time locating your important files.

Unlike other tools for organizing content, Daminion will correctly write/read hierarchical keywords from/to IPTC/XMP. So your hierarchical structure won't lose data when you export or move your files.

## Properties Panel

The properties panel shows all the media file information and can display complex hierarchical tags, too. Any changes you make can be undone right up to the moment you click "save".



Move your mouse over a keyword on the Properties panel to see the complete hierarchical structure of the tag

